Project Grading SE 323 - 2014

Project group name :	
Member	
ID	Name

Grading criteria	Mark	Remarks
URS		
The URS cover all the requirement (3)		
The URS Description for each URS (3)		
The input output specification for each URS (3)		
The execution flows for each URS (3)		
The comprehensive of the URS (3)		
The non-function requirements are define properly (3)		
SRS		
The appropriate SRS (4) – show the exact what the system requires		
The SRS reuse (3)		
The comprehensive of SRS (3)		
Class diagram		
The coverage of all the entity according to the URS (3)		
The service class/methods according to the SRS (3)		
The relationship among entity class (3)		
The special relationship to make the application more easier to		
modified later such as the design patterns, or the inheritances (3)		
Sequence Diagram		
The sequence diagrams cover all the requirements (3)		
The sequence diagram is regarding to the URS (3)		
The methods in sequence diagrams and class diagrams are matched (3)		
The designed sequence diagrams are appropriated(3)		
Method design		
All methods (except the getter/setter) are discussed (3)		
The proper description of the parameter list (3)		
The proper method name (3)		
Comprehensive method implementation description (3)		
Traceability Matrix		
The traceability matrix link all traceability links (3)		
The format of the traceability matrix is easy to understand		
Version Control		

Grading criteria	Mark	Remarks
The version control is used properly (3)		
All the users use the version control to complete the work together (3)		
Issue Tracking		
The issue tools has been used (3)		
The issues are solved and seen by the others (3)		
The prototype tools		
The mock up tools has been used properly (3)		
The interactive prototype can be presented (3)		
The Mile Stone		
The mile stone has been set regarding to the URS and Design (3)		
The proper development plan has been shown (2)		

Instruction

- 1. To presentation, the students have to show the prove that everybody help each other works using the version control
- 2. The example of expanding one requirements to the method description must be presented, the students must provide the presentation to show this relationships
- 3. There will be a question to some of your team randomly about what they did, if they cannot answer the question, the overall score of the group will be reduced by 25 percent.
- 4. The prototype tools which you can use are Invision, and Balasmiq. For the Invision, you can use your e-mail @cmu.ac.th to register for the premium account via http://www.invisionapp.com/education-signup and use the code 56-73-13-19 for signup. If you want to use Balasmiq, you have to come to see mi in person.